

FIG. 1

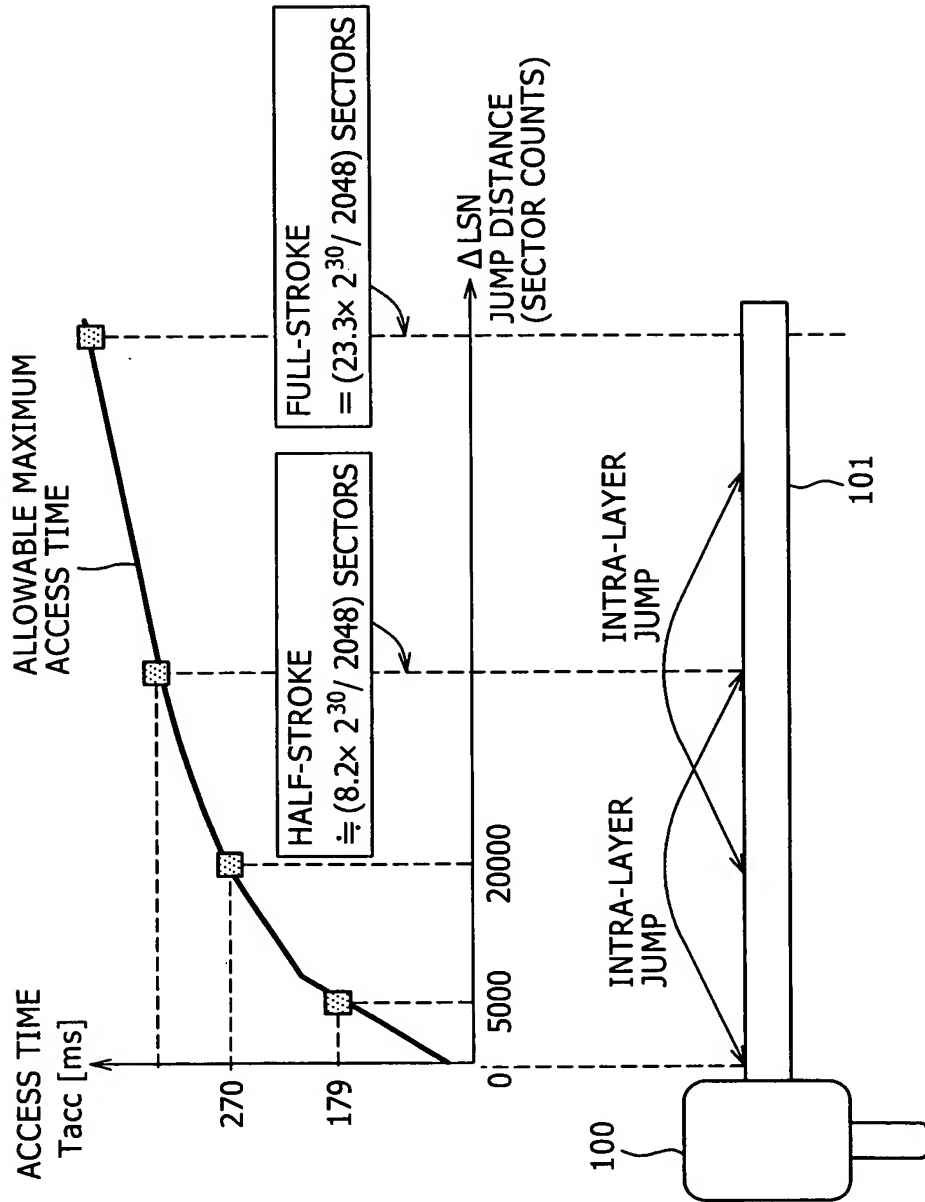


FIG. 2

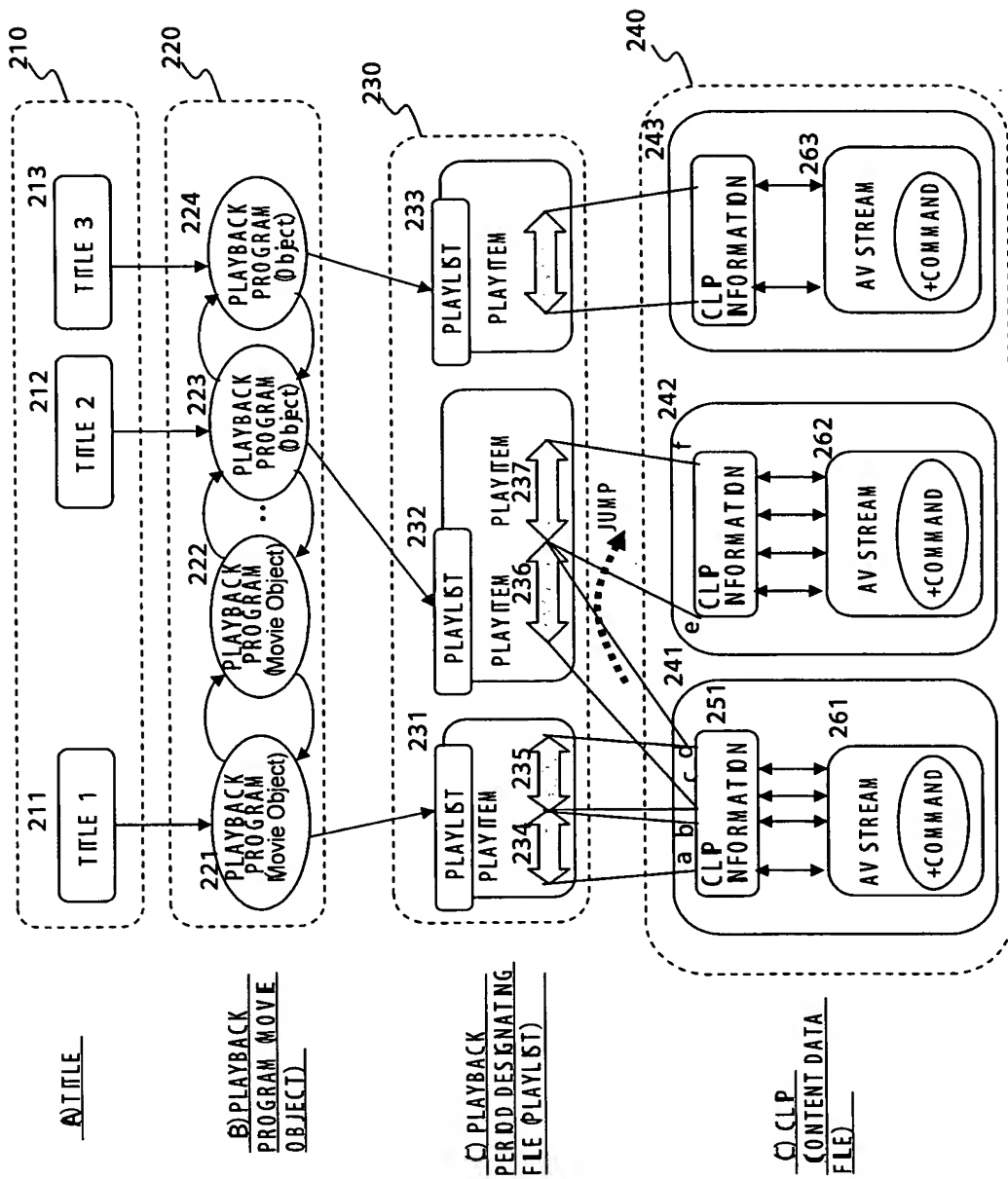
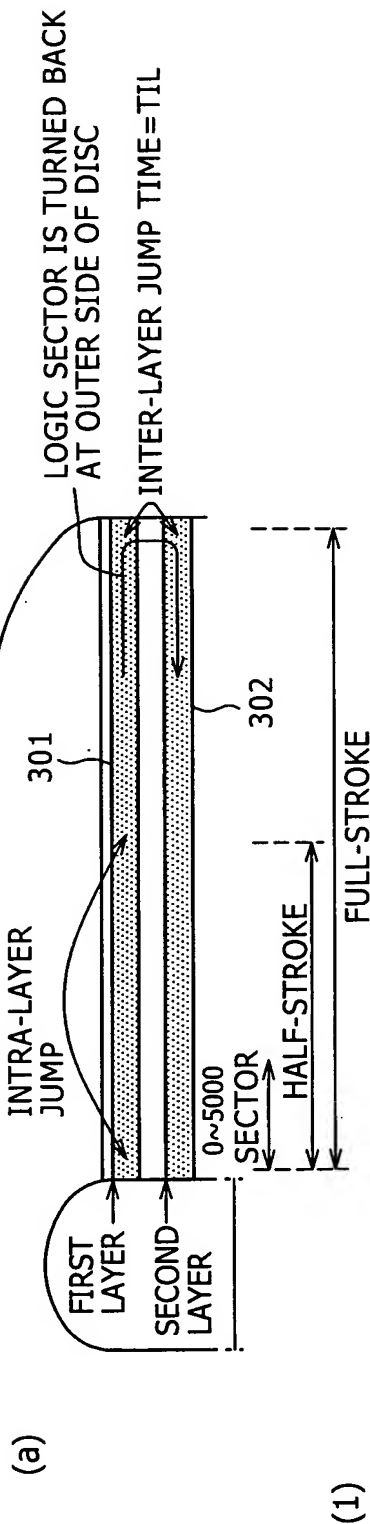


FIG. 3



INTRALAYER JUMP TIME T_{ACC}

JUMP DISTANCE	0-5000 SECTOR	5000-10000 SECTOR	10000-20000 SECTOR	20000-40000 SECTOR	1/10 STROKE	1/3 STROKE	HALF-STROKE	FULL-STROKE
JUMP DATA SIZE [$\times 2^{20}$ byte]	0~10	10~20	20~40	40~80	1000~	3000~	9000~	25000
INTRALAYER JUMP TIME T_{ACC} [ms]	179	210	270	330	650	880	990	1220

(2) INTER-LAYER JUMP TIME $T_{IL} = 360$ [ms]

(3) OVERHEAD TIME CAUSED AT READING OF ECC BLOCK BOUNDARY $T_{OH} = 20$ [ms]

TIME DATA SUPPLY IS STOPPED IN OCCURRENCE OF INTER-LAYER JUMP
 $T_{JUMP} = T_{ACC} + T_{IL} + T_{OH}$
 IN CASE OF Full-stroke INVOLVING INTER-LAYER JUMP
 $T_{JUMP} = 1220$ ms + 360 ms + 20 ms = 1600 ms

FIG. 4

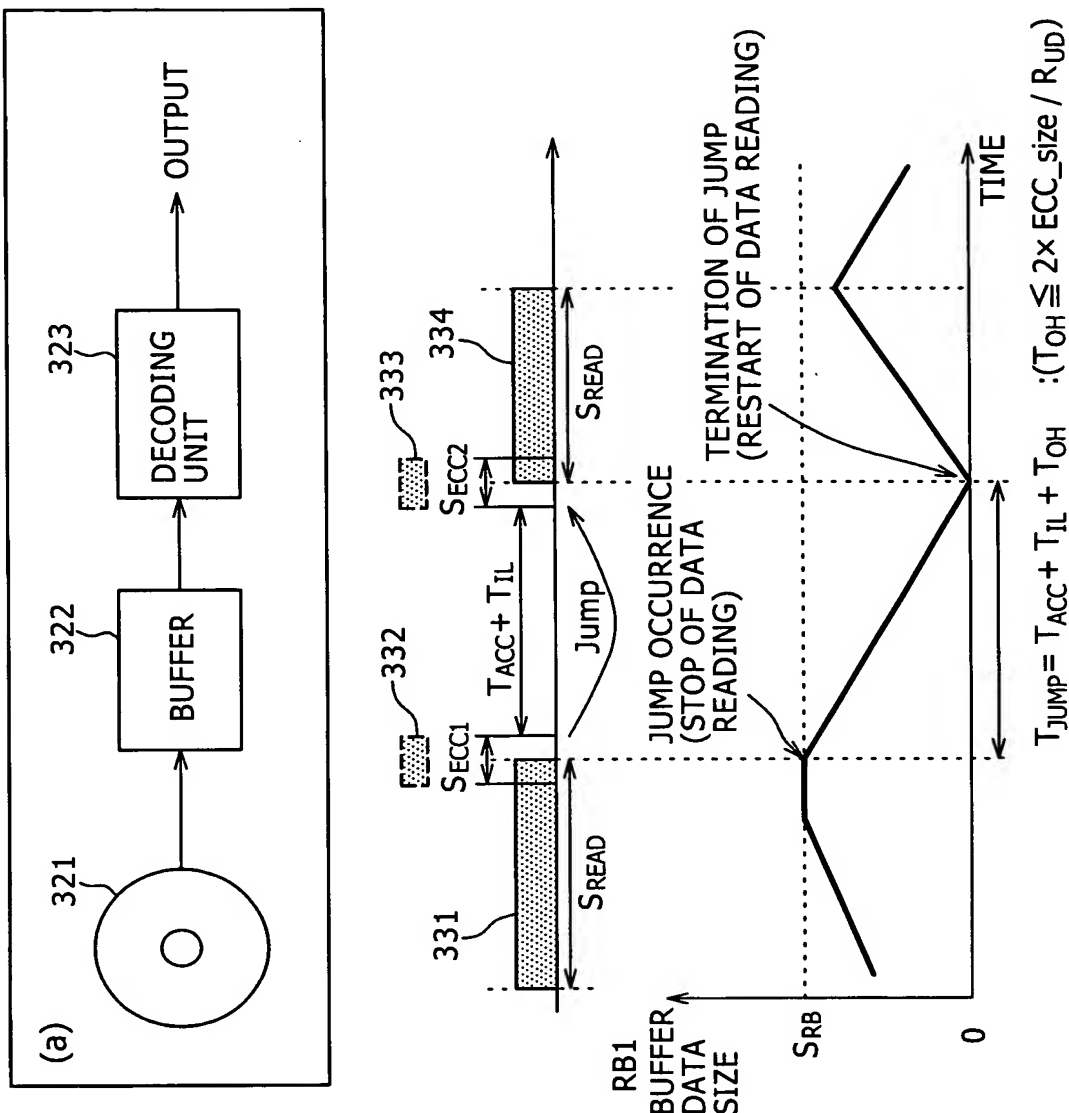


FIG. 5

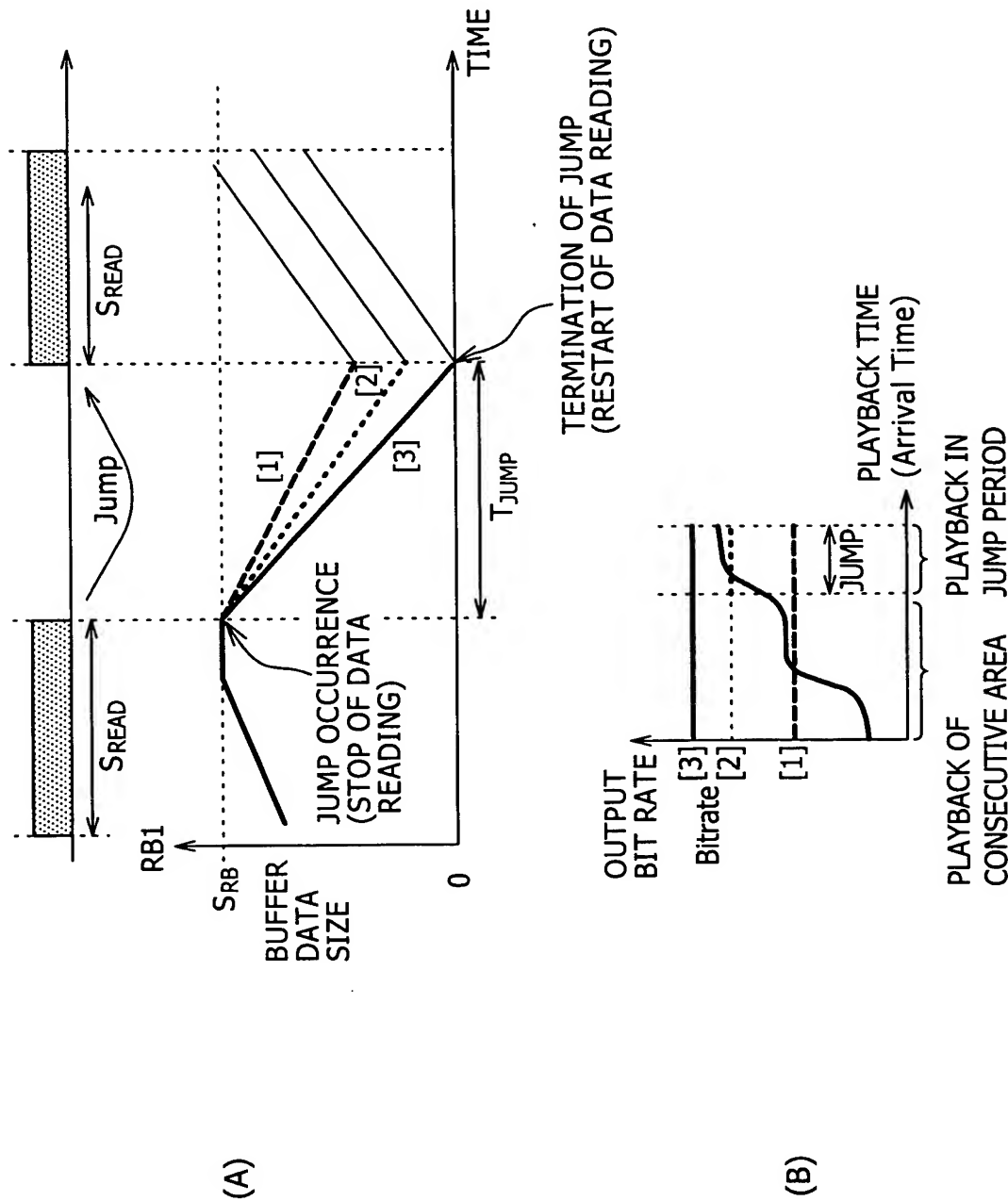
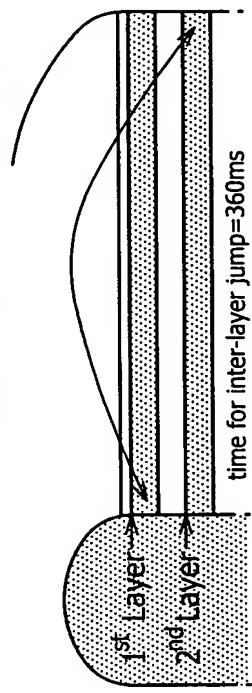


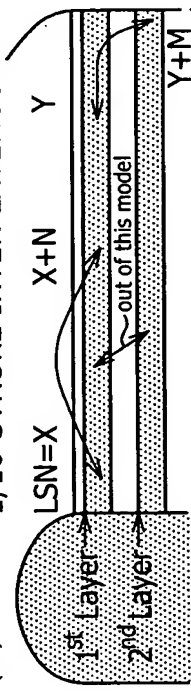
FIG. 6

(A1) FULL-STROKE INTER-LAYER JUMP



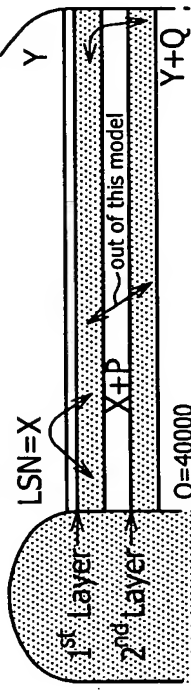
$$\begin{aligned} T_{JUMP} &= 1600 \text{ms} \\ &= 1220 + 360 + 20 \end{aligned}$$

(A2) HALF-STROKE INTRA-LAYER JUMP,
 1/10-STROKE INTER-LAYER JUMP



N=sector number for Half-stroke, inner area=about 8.2GB/2048
 M=sector number for 1/10-stroke, outer area=about 3GB/2048

(A3) 1/10-STROKE INTRA-LAYER JUMP,
 40000-SECTOR INTER-LAYER JUMP



Q=40000
 P=sector number for 1/10-stroke, inner area=about 1.2GB/2048

Max. Jump distance:

N logical sectors for intra-layer
 M logical sectors for inter-layer

$$\begin{aligned} T_{JUMP} &= 1030 \text{ms} \\ \text{intra: } 990 + 20 &= 1010 \text{ms} \\ \text{inter: } 650 + 360 + 20 &= 1030 \text{ms} \end{aligned}$$

Max. Jump distance:

P logical sectors for intra-layer
 40000 logical sectors for inter-layer

$$\begin{aligned} T_{JUMP} &= 710 \text{ms} \\ \text{intra: } 650 + 20 &= 670 \text{ms} \\ \text{inter: } 330 + 360 + 20 &= 710 \text{ms} \end{aligned}$$

FIG. 7

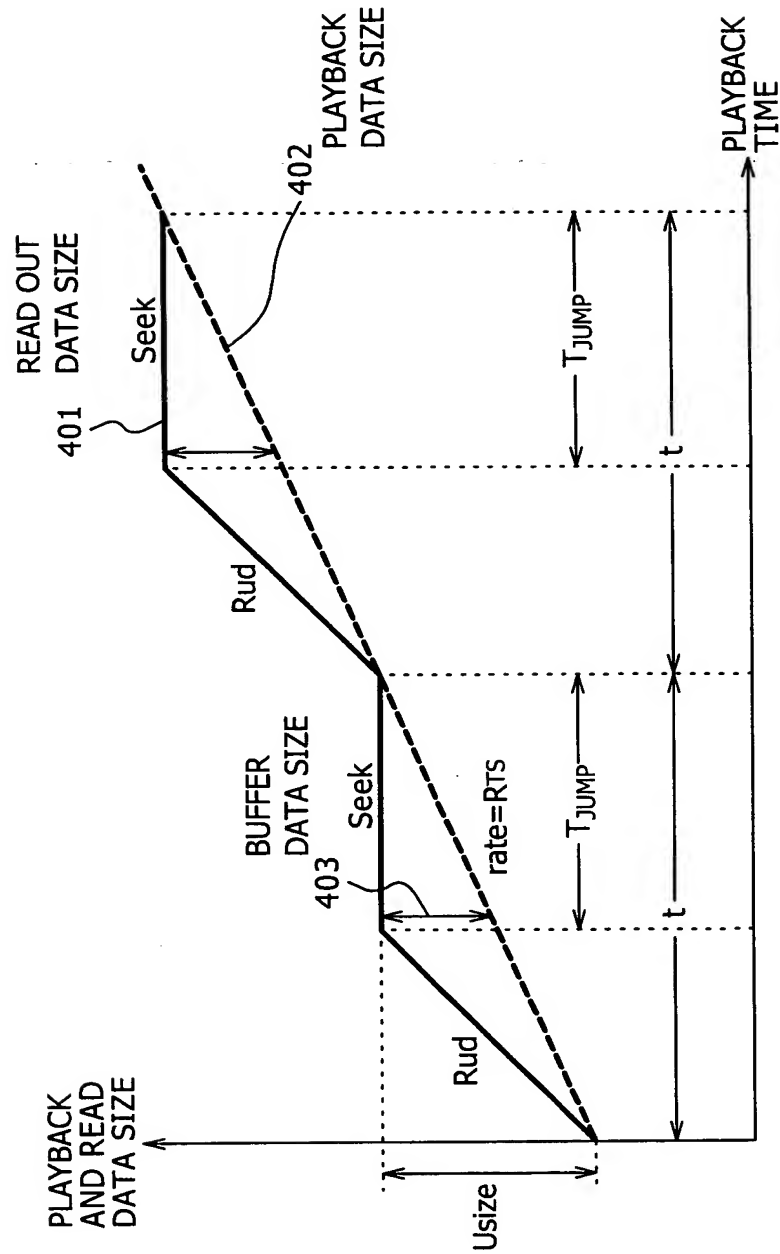


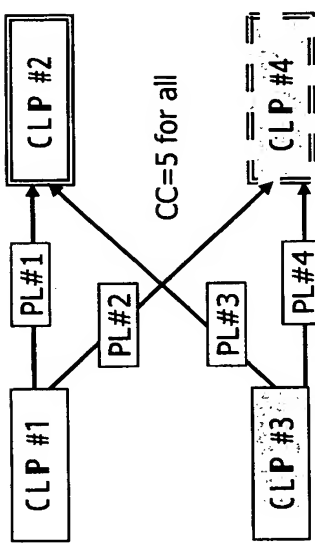
FIG. 8

COMPARISON PARAMETERS	(A1)	(A2)	(A3)
MAXIMUM JUMP TIME [T _{JUMP}]	1600ms	1030ms	710ms
BUFFER SIZE [S _{RB}]	9.36 MByte(*1)	6.02 MByte	4.15 Mbyte
MINIMUM DATA ARRANGEMENT SIZE REQUIRED TO GUARANTEE CONSECUTIVE SUPPLY OF DATA BEFORE AND BEHIND JUMP [Usize]	DATA RECORDING RATE (=TS_recording_rate x 192/188) 5 x 192/188 Mbps	— 1.1 MByte	— 0.7 MByte
	10 x 192/188 Mbps	2.5 MByte	0.5 Mbyte
	20 x 192/188 Mbps	6.3 MByte	1.1 Mbyte
	30 x 192/188 Mbps	13.6 MByte	2.8 Mbyte
	40 x 192/188 Mbps	32.0 MByte	6.0 Mbyte
	48 x 192/188 Mbps	101.5 MByte	14.2 Mbyte
			45.1 MByte

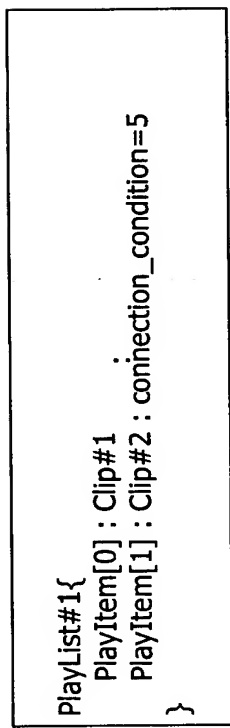
(*1)MByte = 2²⁰byte

FIG. 9

(a)



(b)



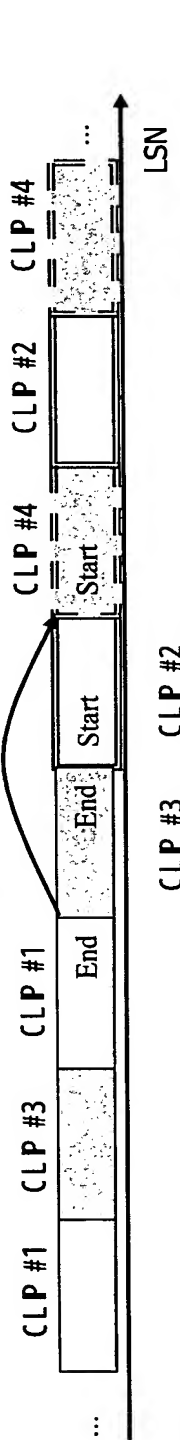
(c)

WITHOUT JUMP DISTANCE LM IT

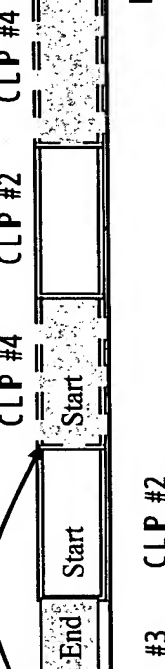
(A1)



(A2) or (A3)



WITH JUMP DISTANCE LM IT



LSN

LSN

FIG. 10

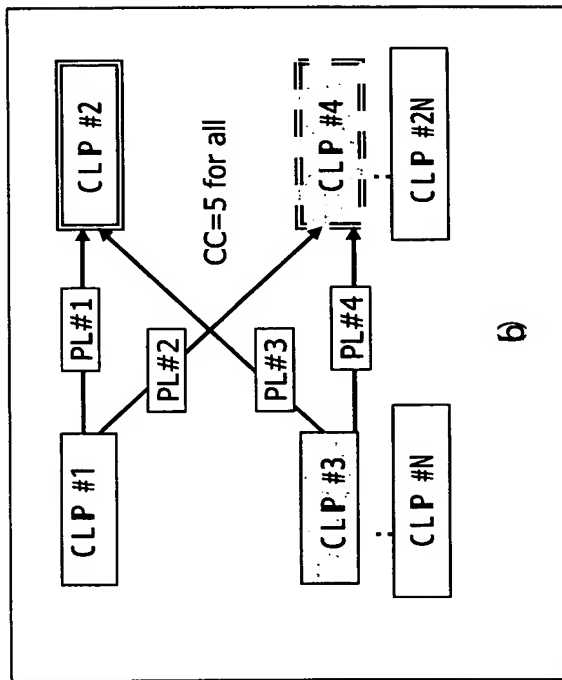
(CASE 1) MUTUAL SEAMLESS CONNECTION BETWEEN A NUMBER OF CLPS

a)

WITH JUMP DISTANCE LIMIT

...	#1End	#3End	#5End	#2 Start	#4Start	#6Start	...
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IN A CASE OF N=3 IN THE FIGURE BELOW (CONNECTION OF 3C IP → 3C IP)
CONSECUTIVELY ALLOCATED 2N-2=4 PIECES (#3End, #5End, #2Start, #4Start) ARE NEEDED TO BE ALLOCATED
WITHIN JUMP DISTANCE (2N-2) × (MINIMUM DATA ALLOCATION SIZE) < MAXIMUM JUMP DISTANCE



b)

FIG. 11

CASE 2) MULTISTORY COMPOSED OF CLPS HAVING DIFFERENT LENGTHS

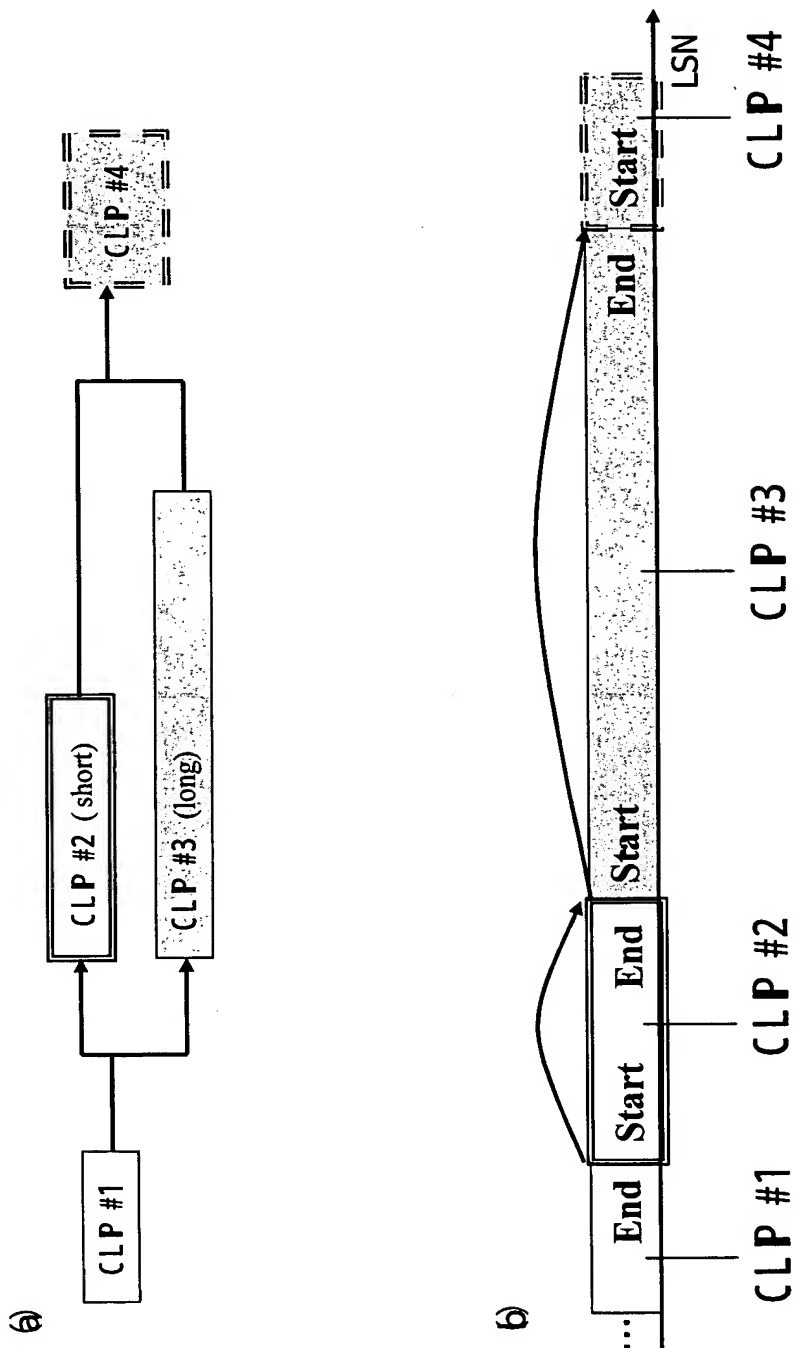


FIG. 12

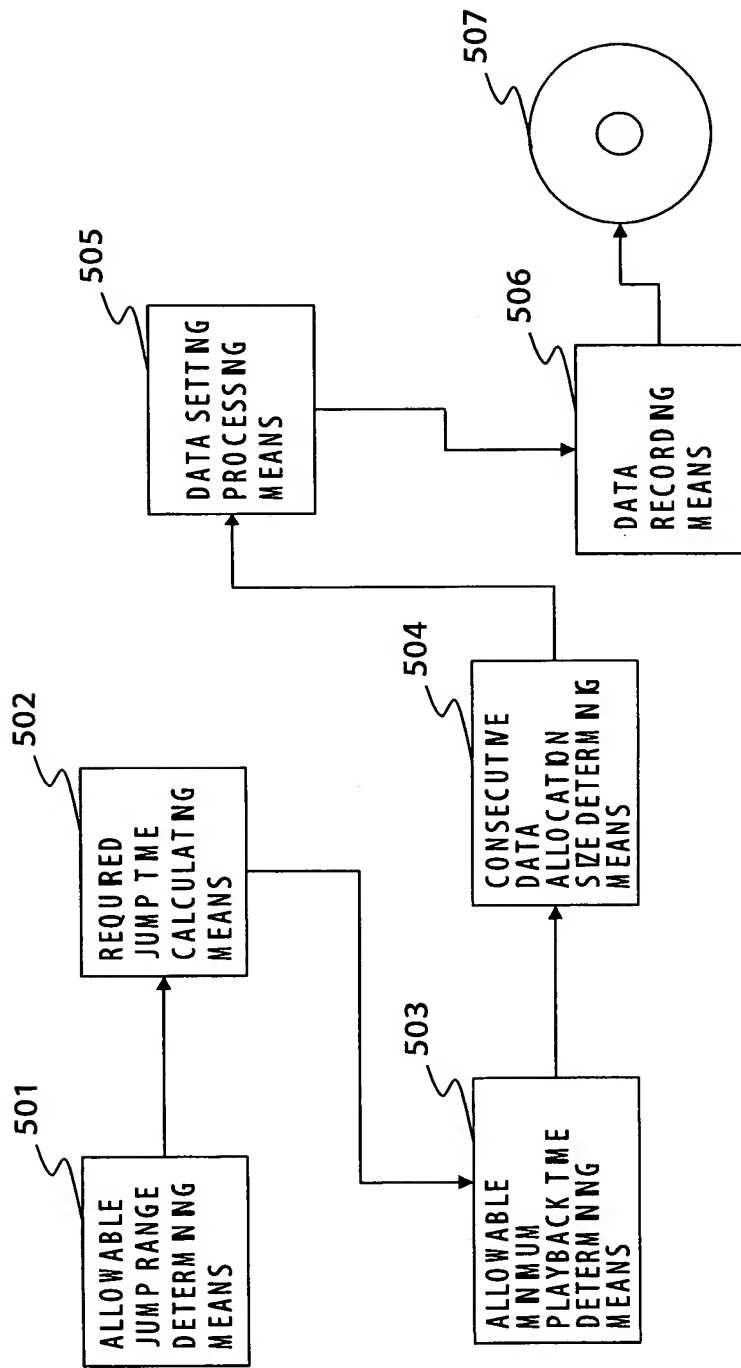


FIG. 13

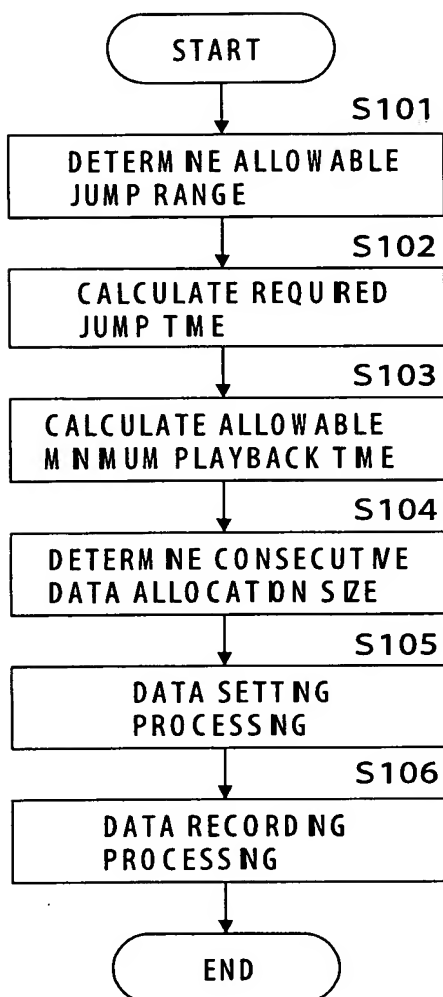


FIG. 14

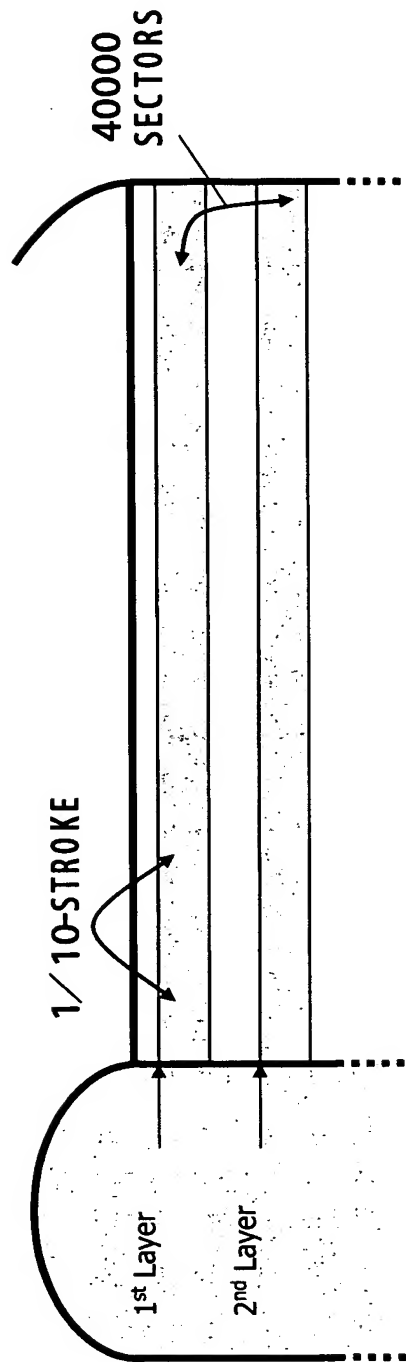


FIG. 15

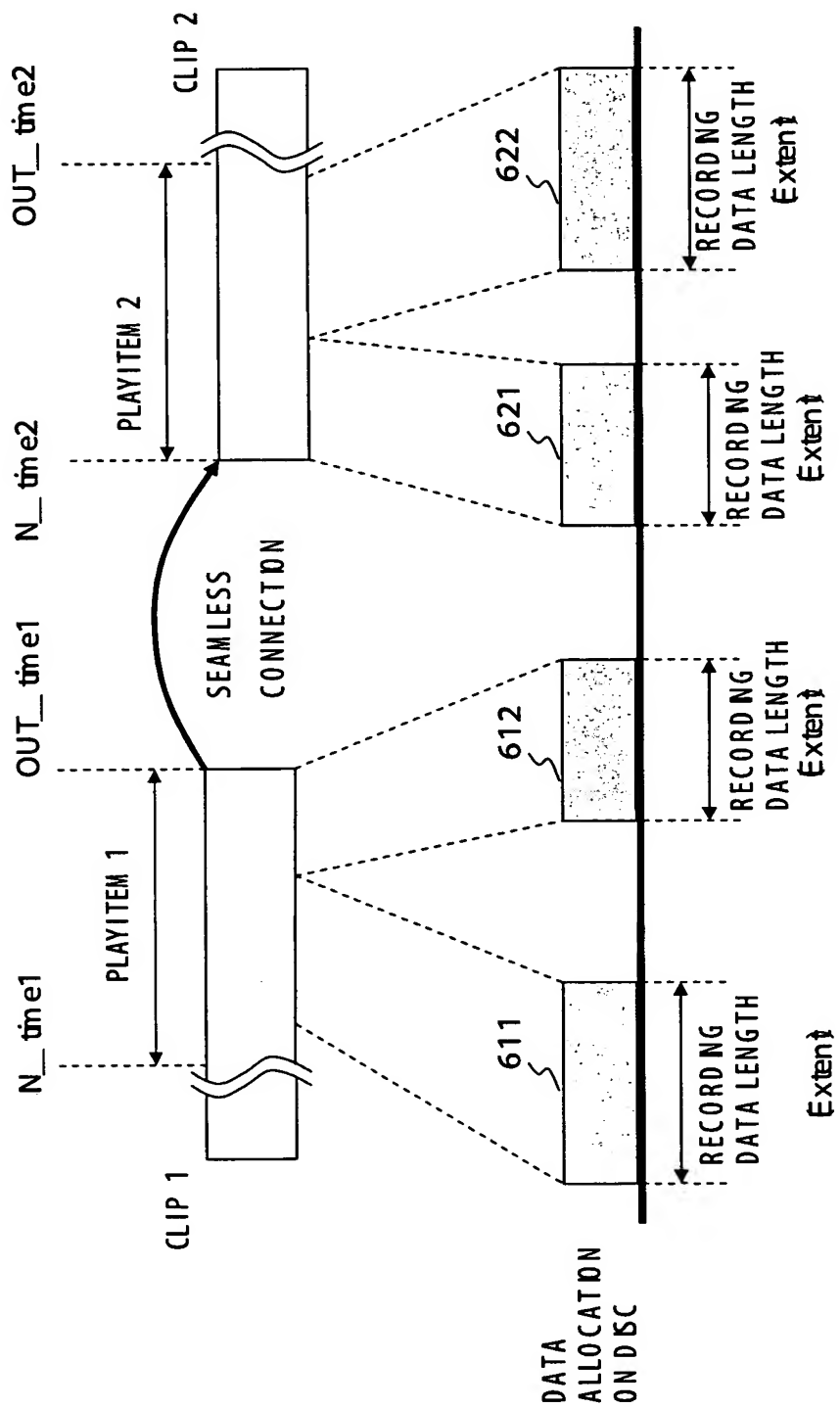


FIG. 16

TS_recording rate [RTS] [bits/second]	Minimum data recording size [Minimum Extent Size] [Bytes]
5×10^6	0.5×2^{20}
10×10^6	1.1×2^{20}
20×10^6	2.8×2^{20}
30×10^6	6.0×2^{20}
40×10^6	14.2×2^{20}
48×10^6	45.1×2^{20}

FIG. 17

